Amendments to the CLAIMS

This listing of claims replaces all prior listings and versions of the claims in his application.

- 1. (Currently Amended) A run flat tire wheel assembly comprising a run flat support member formed by a ring-shaped metal shell and rubbery elastic members in an inside cavity of a tire/rim, wherein said rubbery elastic member comprises a rubber composition comprising (A) 100 parts by weight of a diene-based rubber and (B) (i) 0.1 to 5 parts by weight of cobalt acetyl acetonate and (B) (ii) (a), as a reinforcing filler, 40 to 90 parts by weight of carbon black/silica in a ratio of 10/1-to 1/2 5/2 to 4/3 (weight ratio) and (b) 1 to 20% by weight, based upon the weight of said silica, of a silane coupling agent, whereby the bondability between the ring-shaped metal shell and the rubbery elastic members and the driving durability of the tire are is improved.
- 2. (Original) A tire wheel assembly as claimed in claim 1, wherein the component (B) (ii) of the rubber composition further comprises (c) 1 to 10 parts by weight of sulfur, based upon 100 parts by weight of diene-based rubber.
- 3. (Previously Presented) A tire wheel assembly as claimed in claim 1, wherein the rubbery elastic members of the run flat support member are arranged between the ring-shaped metal shell and the rim and have a structure for supporting the ring-shaped metal shell.
- 4. (Previously Presented) A tire wheel assembly as claimed in claim 1, wherein the new material of the ring-shaped metal shell is steel or stainless steel.
- 5. (Previously Presented) A tire wheel assembly as claimed in claim 1, wherein, when the nominal radius of the tire is R (inch) and the contact area of the rubbery elastic member/the metal is S (cm²), the ratio S/R thereof is 4.5 cm²/inch or more.
- 6. (Previously Presented) A tire wheel assembly as claimed in claim 1, wherein the bonded surfaces are composed of surfaces in the substantially axial direction and surfaces in the substantially radial direction.

- 7. (Previously Presented) A tire wheel assembly as claimed in claim 2, wherein the rubbery elastic members of the run flat support member are arranged between the ring-shaped metal shell and the rim and have a structure for supporting the ring-shaped metal shell.
- 8. (Previously Presented) A tire wheel assembly as claimed in claim 2, wherein the new material of the ring-shaped metal shell is steel or stainless steel.
- 9. (Previously Presented) A tire wheel assembly as claimed claim 3, wherein the new material of the ring-shaped metal shell is steel or stainless steel.
- 10. (Previously Presented) A tire wheel assembly as claimed in claim 2, wherein, when the nominal radius of the tire is R (inch) and the contact area of the rubbery elastic member/the metal is S (cm²), the ratio S/R thereof is 4.5 cm²/inch or more.
- 11. (Previously Presented) A tire wheel assembly as claimed in claim 3, wherein, when the nominal radius of the tire is R (inch) and the contact area of the rubbery elastic member/the metal is S (cm²), the ratio S/R thereof is 4.5 cm²/inch or more.
- 12. (Previously Presented) A tire wheel assembly as claimed in claim 4, wherein, when the nominal radius of the tire is R (inch) and the contact area of the rubbery elastic member/the metal is S (cm²), the ratio S/R thereof is 4.5 cm²/inch or more.
- 13. (Previously Presented) A tire wheel assembly as claimed in claim 2, wherein the bonded surfaces are composed of surfaces in the substantially axial direction and surfaces in the substantially radial direction.

- 14. (Previously Presented) A tire wheel assembly as claimed in claim 3, wherein the bonded surfaces are composed of surfaces in the substantially axial direction and surfaces in the substantially radial direction.
- 15. (Previously Presented) A tire wheel assembly as claimed in claim 4, wherein the bonded surfaces are composed of surfaces in the substantially axial direction and surfaces in the substantially radial direction.
- 16. (Previously Presented) A tire wheel assembly as claimed in claim 5, wherein the bonded surfaces are composed of surfaces in the substantially axial direction and surfaces in the substantially radial direction.
- 17. (Previously Presented) A tire wheel assembly as claimed in claim 7, wherein the new material of the ring-shaped metal shell is steel or stainless steel.
- 18. (Previously Presented) A tire wheel assembly as claimed in claim 7, wherein, when the nominal radius of the tire is R (inch) and the contact area of the rubbery elastic member/the metal is S (cm²), the ratio S/R thereof is 4.5 cm²/inch or more.
- 19. (Previously Presented) A tire wheel assembly as claimed in claim 8, wherein, when the nominal radius of the tire is R (inch) and the contact area of the rubbery elastic member/the metal is S (cm²), the ratio S/R thereof is 4.5 cm²/inch or more.
- 20. (Previously Presented) A tire wheel assembly as claimed in claim 9, wherein, when the nominal radius of the tire is R (inch) and the contact area of the rubbery elastic member/the metal is S (cm²), the ratio S/R thereof is 4.5 cm²/inch or more.